US EPA RECORDS CENTER REGION 5



WASTE DISPOSAL SITE SURVEY

REPORT

together with

ADDITIONAL AND SEPARATE VIEWS

BY THE

SUBCOMMITTEE ON OVERSIGHT AND INVESTIGATIONS

OF THE

COMMITTEE ON INTERSTATE AND
FOREIGN COMMERCE
HOUSE OF REPRESENTATIVES
NINETY-SIXTH CONGRESS

FIRST SESSION



OCTOBER 1979

419 0

U.S. GOVERNMENT PRINTING OFFICE
WASHINGTON: 1979



MASTE DISPOSAL SITE DIRECTORY .

SHELDY COUNTY LAIDFILL, STATE ROUTE ST 45355

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1977 TO 1979. AT TIME OF USE, SITE WAS OMIED BY FRIVATE CONCERN OTHER THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF WISHE UP: POSED AT THIS SITE INCLUDE INCREMICES. METHODS OF DISPOSAL INCLUDE FORD INDUSTRIAL WASTE LANDFILL. BAED INDUSTRIAL WASTE LANDFILL, CRUMMED WASTE LANDFILL, LANDFILL IN WHICH MUNICIPAL WASTE IS CO-DISPOSED. PITS. FORDS AND LAGOONS, DEEP HELL INJECTION, LAND FARMING, INCINERATION, TREATMENT (CO.) REUTRALIZATIONS AND REPROCESSING AND/OR RECYCLING.

SPRINGFIELD

ING LIQUID WASTE INC. 3106 SHYDER DOMER RD 45502

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE BEEN USED FOR DISPOSAL FROM 1950 TO 1979. AT TIME OF USE, SIYE HAS OWNED BY CHEMICAL COMPANY INCLUDED IN THIS SUPVEY. SITE IS STILL PEINS USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 MAS REPORTED AS 59.66 HURBRED TONS. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUSE BASE SOLUTIONS CHITH PH > 121, HEAVY METALS AND TRACE METALS LEGIDED ORGANICALLY AND I.DREATICALLY), OPENICS, INDREATICS AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE NINED PRODUSTRIAL MASTE LANDFILL, DRUMBED MASTE LANDFILL, TREATMENT (EG.: NEUTRALIZATION) AND REPPOSESSING AND/OR PECYCLING.

SKINTON/20

SHANTON PLANT, 413 EAST BROADHAY 43556 OW. R. Strace Hos SHANTON PLANT, 413 EAST BROADMAY 43556 AN A THERE HOLD FOR OF CHEMICAL PLANT PARTICIPATING IN SURVEY AS IS KNOWN TO MAYE ALEMENT

USED FOR DISPOSAL FACT 1968 TO 1979. SITE IS STILL BEING USED. ANOUNT OF CHEMICAL PROCESS MATE PROBLEM OF THE TEXT AND THE TROUGH 1978 HAS REPORTED AS 112.65 HUNDRED TONS. CHEMICAL COMPONENTS OF PROBLEM OF THE SITE THROUGH 1978 HAS REPORTED AS 112.65 HUNDRED TONS. CHEMICAL COMPONENTS OF PROBLEM OF THE SITE THROUGH 1978 HAS REPORTED AND THE SITE THROUGH 1978 HAS REPORTED AND THE SITE OF T MASTE DISPOSED AT THIS SITE INCLUDE ORGANICS AND HISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL CONFINENCE OF D

STEVANTA COULTON CHENICAL OREGON ONIO P. 6500 SYLVANIA AVERUE 43550 Like sefercing loss of the sefercing loss DISPOSED AT THIS STIT INCLUDE ACID SOLUTIONS (WITH PM < 3) AND CREAMICS. METHODS OF DISPOSAL INCLUDE MAKE TO INCLUDERATION AND REPFOCESSING AND/OR RECYCLING.

TIGHT LOCATED OF PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY SOFT S KIESEN TO HAVE ENTREETY ELENAUSED FOR CICEOST, 180H 1966 TO 1978. AT THE OF USE, SITE MAS DIMED BY PRIVATE CONCERN OTHER THAN CHEFTAL CONFINE LICEUTED IN THIS SURVEY. SITE IS POSSIBLY OPEN CO CLOSED. CHEMICAL COMPONENTS OF WOLLD INFORMIDALLY . GROWING THE HEAVY METALS AND TRACE METALS (BONDED ORGANICALLY AND MICHOLOGY PRINCES HAVE INCLUDE PRINCES AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE PRINCES INCLUDE PRINCES INCLUDE PRINCES AIXED INCUSTRIAL WASTE LANGFILL.

ECOUNTING FERRIS INDUSTRIAL MAS, 6238 MAGHAN ROAD 43612 No unfo. Haulity
SILES NOT LOCATED ON FROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE LEAVE
BEEN USED FOR DISPOSAL FUOR 1977 TO 1979. AT TIME OF USES, SITE MAS CARED BY PATVATE CONSTRUCTION OTHER THAN
CHEMICAL CONSUMY INCLUSES IN THIS SURVEY. SITE IS STILL BEING USED. CHEMICAL CONSCIENTS OF MASTE MICH. DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS (BONGED ORGANICALLY AND INORGANICALLY) CASENICE, AND MISCELLANEOUS HASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INDUSTRIAL MASTE

DURA CUMP TYLER ST DUMP, TYLER STREET

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE TEN LIED FOR DISPUSAL FROM 1960 TO 1965. AT TIME OF USE, SITE HAS PUBLICLY CICIED. SITE IS NO LONGER USE, HAVING CLOSED IN 1975. CHEMICAL COMPONENTS OF WASTE DISPOSED AT THIS SITE INCLUDE BASE LUTIONS (WITH PH > 121, ORGANICS, INORGANICS AND MISCELLANEOUS MASTE MATERIAL. METHOUS OF DISPOSAL SICLUDE MIXED INCUSTRIAL MASTE LANDFILL.

2 - Tyla investe dura, low bagard as a closed site, apparently leachete known to come from site. Needs following for control.

replicate site see Total Dun Mussic

CURL TOLEDO MUNICIPAL SENITARY, MATZINGER ROAD 43612

NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KNOWN TO HAVE ATT TOTAL COCATE OF THE TOTAL TO SELECT AND CONTROL TO MANY AND THE COURT OF THE CO 10013 CUBINICALLY AND INDROMINICALLY), CREANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUSE MIXED INDUSTRIAL MASTE LAMBFILL AND LAMBFILL IN MAICH MANICIPAL MASTE IS CO-DISPOSED.

KING ROAD LUCAS COLETTY SANITAR, 3535 KINS ROAD 43617 CLOSES

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KEEN TO HAVE
EEN USED FOR DISPOSAL FROM 1945 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWID. SITE IS SITULE
EEINS USED FOR DISPOSAL FROM 1945 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWID. SITE IS SITUL
EEINS USED FOR DISPOSAL FROM 1945 TO 1973. AT TIME OF USE, SITE MAS PUBLICLY OWID. SITE IS SITUL
EEINS USED FOR DISPOSAL FROM 1945 TO MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE HETALS
EEINS USED FOR DISPOSAL FROM 1945 TO MASTE DISPOSED AT THIS SITE INCLUDE MEAVY HETALS AND TRACE HETALS
EEINS USED FOR DISPOSAL FROM 1945 TO MASTE DISPOSAL OF THE MASTE DISP (BOINGED GREANICALLY AND INDEGANICALLY), OPGANICS AND MISCELLANEOUS MASTE MATERIAL. METHODS OF DISPOSAL DEM

TOLEDO

RAY OBERLY DISPOSAL, THINING ST

BEEN USED FOR DISPOSAL FROM 1965 TO 1972. AT TITLE OF USE, SITE HAS CHEED BY PRIVATE CONFERN THE TRANSPORT OF THE PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS KIKEN TO MAVE

BEEN USED FOR DISPOSAL FROM 1965 TO 1972. AT TITLE OF USE, SITE HAS CHEED BY PRIVATE COCKERN CITER THAN THINGS

BURNEY COMPANY TANCIANDS TO THIS CHEMICAL PLANT BARTICIPATING IN SURVEY, BUT IS KIKEN TO MAVE

BURNEY COMPANY TANCIANDS TO THIS CHEMICAL PLANT SITE HAS CHEED BY PRIVATE COCKERN CITER THAN THINGS

BURNEY COMPANY TANCIANDS TO THIS CHEMICAL PLANT SITE HAS CHEED BY PRIVATE COCKERN CITER THAN THINGS

BURNEY COMPANY TANCIANDS TO THIS CHEMICAL PLANT SITE HAS CHEED BY PRIVATE COCKERN CITER THAN THE CHEMICAL PLANT SITE HAS CHEMICAL BEEN USED FOR DISPUSAL FROM 1709 OF THIS CURVEY. SITE IS NO LONGER IN USE, HAVING CLOSED IN 1974. CHENICAL an old COMPONENTS OF MASTE DISFOSED AT THIS SITE INCLUDE ACID SOLUTIONS (HITH PM < 3). BASE SOLUTIONS (HITH PH > 121, HEAVY METALS AND TRACE METALS (BONDE) ORGANICALLY AND INCREANICALLY). CEGINICS, INDEGINICS PLEATER AND MISCELLANGOUS MASTE MATERIAL. METHODS OF DISPOSAL INCLUDE MIXED INCUSTRIAL MASTE LANDFILL. LANDFILL IN WHICH HAMICIPAL MASTE IS CO-DISPOSED, INCINERATION AND REPROCESSING ADDICE RECYCLING ACCOUNTY OF THE

TCLEDO '

STICKNEY AVE DUMP, STICKNEY AVE

FOR DISPOSAL IN 1960 AT LATEST. AT THE OF HER CAPACITY OF SET IS KNOWN TO HAVE CEEN USED FOR DISPOSAL IN 1960 AT LATEST. AT TIME OF USE, SITE WAS FUBLICLY CANED. SITE IS NO LONGISCHEW CANE IN USE. / EMERITEAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE BASE SOLUTIONS (MITH PH > 101. CREAMICS. INORGANICS AND MISCELLAMEOUS MASTE MATERIAL. METHODS OF DISFOSAL INCLUDE MIXED INDUSTRIAL PRODUCTS HASTE LAMBFILL.

TOLEDO 29

SHAN CREEK LANCFILL, GLENDALE AVENUE AT SHAN CREEK

SITE IS NOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY. SUT IS KNOWN TO NAVE IN USED FOR DISPOSAL IN 1971 AT EARLIEST. AT TIME OF USE. SITE USE COME OF THE PARTICIPATING IN SURVEY. BEEN USED FOR DISPOSAL IN 1971 AT EARLIEST. AT TIME OF USE, SITE MAS CONED OF PRIVATE CONCERN OTHER WAS THAN CHEMICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS FOSSIBLY OPEN OR CLOSED. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY HETALS AND TRACE HETALS (BOINT OF DISPOSED ACCORDING TO LOWER TO LONG THE INCREMITATION OF DISPOSAL INCLUDE MIXED INDUSTRIAL HASTE LANGIFUL. I. O LOWER TO LONG THE LANGIFUL HASTE LANGIFUL.

TOLEDO 30 SWIGLEDO PLANT, ADDRESS UNECEDENTED

SITE IS LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY AND IS KNOWN TO HAVE BEEN O MKNOWN USED FOR DISPOSAL FROM 1947 TO 1979. SITE IS STILL BEING USED. AMOUNT OF CHEMICAL PROCESS MASTE DISPOSED OF AT THIS SITE THROUGH 1978 HAS REPORTED AS 2 HUNGRED TONS. CHENICAL COMPONENTS OF MASTE COULD BE DISPOSED AT THIS SITE INCLUDE ORGANICS. METHODS OF DISPOSAL INCLUDE PITS, POWDS AND LACCONS.

TOLUBO SENAGE DISPOSAL PLANT, BAY YTEN PARK 43611

SITE SCHOOL LOCATED ON FROPERTY OF CHEMICAL PLANT PARTICIPATING IN SUPVEY, BUT IS KNOWN TO HAVE NO HAZARD BEEN USED FOR DISPOSAL FROM 1976 TO 1979. AT TIME OF USE, SITE HAS PUBLICLY COMED. SITE IS STILL BEING USED. CHEMICAL COMPONENTS OF MASTE DISPOSED AT THIS SITE INCLUDE ACID SOLUTIONS (MITH PH < 3). AND ORGANICS. METHODS OF DISPOSAL INCLUDE TREATMENT (EG.: NEUTRALIZATION).

M/S AVE TOLEDO MUN SANITARY LF. CCHSAUL STREET AND CLO RAILEGIO

SING BOT LOCATED ON PROPERTY OF CHEMICAL PLANT PARTICIPATING IN SURVEY, BUT IS ANOMED TO HAVE BEEN USED FOR DISPOSAL FROM 1957 TO 1959. AT TIME OF USE, SITE HAS PUBLICLY OWNED. SITE IS NO LOWER IN USE .. CHEMICAL COMPONENTS OF HASTE DISPOSED AT THIS SITE INCLUDE HEAVY METALS AND TRACE METALS regnded organically and inorganically), organics and hiscellaneous waste material. Hethocs of disposal INCLUDE HIXED INDUSTRIAL HASTE LANDFILL AND LANDFILL IN MHICH MUNICIPAL WASTE IS CO-DISPOSED.

I This site is closed and now has a mobile home park constructed over it. Degree of hazard not known. Site has leachate discharge to luck treek. Needs suiveillance.